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From: Stein, Carol

To:

Sent: Mon 2/24/2014 7:42:48 PM

Subject: ROD comparisons for Long Island Sites - table (3).docx

ROD comparisons for Long Island Sites - table (3).docx

FYI. Attached is a draft table of comparisons between Navy-Bethpage and other nearby sites. I wanted to get the table to you now rather than to further delay it, as I plan to be tied up for the remainder of the week. There are some cosmetic issues (such as the table repeating itself) which I will fix at a later date. I also plan to continue to review RODs for other sites, for possible inclusion in an expanded table.

The sites I've reviewed thus far are (1) New Cassel, (2) Peninsula Blvd, (3) Old Roosevelt Field, (4) Mackensie, and (5) Circutron. Several of the sites have action levels significantly lower than 1 ppm. Some of the RODs show MCLs as the clean up goals for the groundwater. One site (Mackenzie) has cleanup goals at non-detect. One major factor that differentiates the other sites from Navy/Northrup Grumman, Bethpage, is the magnitude of the Navy/Northrup Grumman Bethpage plume in depth and area.